- Use case-based learning: guided practice through real-life cases with a multidisciplinary team of subject matter experts to facilitate learning by doing.
- d. Tracking of data to monitor outcomes. It is understood that evaluation is the most difficult and expensive element of the model, and while Project ECHO encourages use of a HIPAA-compliant centralized database in the evaluation of outcomes, it is not a requirement.
- 6. Use the trademarked Project ECHO® logo, customized for your specific program.
- 7. Agree to cite Project ECHO® and the ECHO® model in all publications and written materials describing this work. The use of the trademarked Project ECHO® logo, title and/or model infers appropriate training from experienced faculty and staff at Project ECHO® at UNMHSC.
- 8. Respect Project ECHO® copyright and intellectual property rights, along with any contracted terms of use, in the use of Project ECHO® didactics, curricula, software, resources and other materials.
- 9. Use the term "teleECHOTM" to differentiate clinic activities from traditional telehealth or telemedicine (e.g. Hepatitis C TeleECHO Clinic; Rheumatology TeleECHO Advanced Training; teleECHO clinics.) We encourage all ECHO® replication partners to continue this differentiation and use the term "teleECHOTM" in all written materials and communication.
- 10. Fully implement and utilize the iECHO clinic management tool to track clinic attendance, didactics, CME, case presentations, etc. This allows all ECHO programs to track the growth and success of the model.
- 11. Track outcomes (with our assistance and tools, as necessary) to whatever extent possible and participate in the sharing of data outcomes with the objective of improving best practices and disease management worldwide. As more sites adopt the ECHO® model, the opportunity for global collaboration, research and data sharing/aggregation exists. Such collaborations should be conducted under separate agreement.
- 12. Protect patient confidentiality and privacy considerations in all aspects of Project ECHO® operations and management, in accordance with all local, state and federal mandates.
- 13. Use additional Project ECHO® IT tools, including iHealth/ECHO Health and teleECHO<sup>TM</sup> architecture, when appropriate. Any modification of these tools is prohibited without consultation and approval from Project ECHO® at UNMHSC. Commercial use or selling of these tools is prohibited.
- 14. Provide feedback to Project ECHO® at UNMHSC via MetaECHO™ and direct communications. Feedback regarding challenges and solutions will be incorporated into Project ECHO® practices and used to improve Project ECHO® replication efforts worldwide. Open and multi-directional communication is highly valued.
- 15. Collaborate with Project ECHO® on research opportunities when possible. We request the opportunity to review any presentations, abstracts or manuscripts prior to publication.
- 16. To work with the ECHO Institute to create mechanisms necessary for sharing and aggregating de-identified data for the purpose of discovering and disseminating best practices in different parts of the world, developing individualized decision-making tools, assessing disease patterns in diverse geographic areas and evaluating the overall impact of the ECHO model on healthcare delivery systems around the world.

Ministry of Labour, Health and Social Affairs of Georgia (replicating Project ECHO® partner organization name) is committed to this collaboration and working with Project ECHO® at UNMHSC.

(Replicating Partner Representative)

(Date)

ECHO Institute is committed to this collaboration and working with the Ministry of Labour, Health and Social Affairs of Georgia.

(Project ECHO® Representative)

(Date)